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> JP2000067853A2: NEGATIVE ELECTRODE FOR LITHIUM SECONDARY 愛Title:

> > BATTERY

Negative electrode for lithium secondary battery having non-aqueous Derwent Title:

> electrolyte - consists of a molded part of mixture containing lithiumcontaining composite nitride, carbon material, and binder [Derwent Record]

A2 Document Laid open to Public inspection i 舒Kind:

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2000-03-03 / 1998-08-18 ₱Published / Filed:

> JP1998000232027

Number:

FIPC Code:

Advanced: H01M 4/02; H01M 4/58; H01M 10/40;

Core: H01M 10/36; more...

IPC-7: H01M 4/02; H01M 4/58; H01M 10/40;

學Priority Number: 1998-08-18 JP1998000232027

> PROBLEM TO BE SOLVED: To provide a battery having an

excellent cycle characteristic by making a negative electrode mix density appropriate by using a molded product comprising a mixture containing a predetermined compound lithium-containing nitride, a carbon material and a binder and having a density of a specific

range as an active material of a negative electrode.

SOLUTION: A molded product comprising a mixture containing a compound lithium-containing nitride represented by a formula: Li3x-yMxN (M represents at least one transition element selected from a group consisting of Ti, V, Cr, Fe, Co, Ni and Cu, 0.1≤x≤0.8, 0≤y≤ 2-x); a carbon material; and a binder is used as an active material of a negative electrode for a lithium secondary battery. Then, the density of the molded product is 1.0 g/cm3 or more to 1.95 g/cm3 or less, preferably 1.4 g/cm3 or more since a contacting state between active material particles and between the active material particle and a conductive material particle inside a mix is varied depending on a mix density and an electrode characteristic is largely



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influenced by the mix density of a plate. COPYRIGHT: (C)2000, JPO

Family:

None

Forward References:

Go to Result Set: Forward references (1)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
器	US6706447	2004-03-16	Gao; Yuan	- 1	Lithium metal dispersion in secondary battery anodes

[♥]Other Abstract

Info: C2000

CHEMABS 132(13)168761S CHEMABS 132(13)168761S <u>DERABS C2000-262673 DERABS C2000-262673</u>







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